

**FCC TCB & IC CB** 

## Ultratech's Accreditations:



0685

FCC 91038



1309









3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

Tel.: (905) 829-1570 Fax.: (905) 829-8050

Website: www.ultratech-labs.com Email: vic@ultratech-labs.com December 11, 2012

**Ultratech Engineering Labs, Inc.** 3000 Bristol Circle Oakville, Ontario L6H 6G4

Subject: Application for Equipment Certification under FCC Part 15, Subpart C,

Section 15.247 and Subpart E - U-NII.

Applicant: Psion Inc.

Product: Vehicle Mount Computer

Model No.: 8516 FCC ID: GM38516

Dear Sir/Madam:

As appointed agent for **Psion Inc.**, we submit the application for certification of the above product. Kindly review all files uploaded to your electronic filing site.

Note: Model 7545MBW and 8516 both use same radio Murata Model LBEH1Z9PFC-348,

the difference is that Model 7545 is a handheld device and Model 8516 is a vehicle mount device, both uses different enclosure. Therefore, Ultratech accepts some

conduted test data from Cetecom test report, referenced File No.: EMC PSION 007 1001 15.247DSSS (dated 2011-06-17) and

EMC PSION 007 1001 15.407 (dated 2011-06-17), tested on Model 7545MBW.

Other tests such as rf outut power, transmitter band-edge & spurious radiated emissions, rf exposure evaluation were conducted on Model 8516 and recorded in Ultratech test report file no.: **TEK-702FCC15C** 

If you have any queries, please do not hesitate to contact us.

Yours truly,

**Dan Huynh** 

Dan Huynh Authorized Agent